SPIRES-JOBS: FIND IRN 28576



HEP	::	<b>HEPNAMES</b>	::	INSTITUTIONS	::	CONFERENCES	::	<b>EXPERIMENTS</b>	::	<b>J</b> OBS	::	<b>VIDEOS</b>

FIND IRN 28576 Records 1 to 1 of 1 Format: Full Display again

## William-Mary Coll. - Tenure-track

## **Experimental neutrino physics**

The College of William and Mary Faculty Position in Experimental Particle Physics

The Department of Physics at the College of William and Mary seeks an experimentalist in particle physics to fill a tenure-track position at the level of Assistant Professor. This is the second of three anticipated hires targeted toward the formation of an experimental neutrino physics group. The group's current research is focused on the MINOS experiment and development for the planned MINERvA neutrino-scattering experiment at Fermilab.

The Department has 29 full-time faculty, approximately 60 Ph.D. graduate students and a substantial number of undergraduate majors who actively participate in its various research programs. The candidate would be expected to initiate and maintain a strong research program, obtain external funding, and demonstrate excellence in teaching at both the undergraduate and graduate levels.

Applicants should send a curriculum vitae and brief statement of research interests, and have three letters of recommendation sent to:

Chair, HEP Search Department of Physics College of William and Mary P.O. Box 8795 Williamsburg, VA 23187-8795

e-mail: hepsearch@physics.wm.edu.

Review will begin on November 15, 2006 and will continue until the position is filled. Further information on the Department and this search can be found at http://www.wm.edu/physics/.

William and Mary is an EEO/AA University.

Field of interest: hep-ex

Deadline: Sunday, December 31, 2006

11/07/2006 06:35 PM 1 of 2

SPIRES-JOBS: FIND IRN 28576

Contact: <u>HEP Search Chair</u>

Email: hepsearch@physics.wm.edu

More information: <a href="http://www.wm.edu/physics/">http://www.wm.edu/physics/</a>

URL for this job listing: http://www.slac.stanford.edu/spires/find/jobs/www?irn=28576

To remove this listing: Click here

About :: SLAC :: SLAC :: Contact

SPIRES HEP is a joint project of SLAC, DESY & FNAL as well as the worldwide HEP community.

Mirrors: DESY (Germany), FNAL (US), IHEP (Russia), IPPP (UK), SLAC (US), YITP (Japan) LIPI (Indonesia);

spires@slac.stanford.edu

2 of 2 11/07/2006 06:35 PM